

Volume 2

1985

# CURRENT ADVANCES IN C A MICROBIOLOGY B S

VOL.  
2  
1985



**Pergamon Press** Oxford • New York • Toronto • Sydney • Paris • Frankfurt

# Current Advances in Microbiology

A PRODUCT OF THE  DATABASE

<b>Chief Editor</b>	H. Smith, Department of Botany, University of Leicester, Leicester, UK
<b>Associate Editor</b>	P.N. Campbell, Courtauld Institute, London, UK
<b>Editorial Board</b>	T. Day, Nottingham, UK P.G. Jarvis, Edinburgh, UK P. Long, Leicester, UK G. McPherson, Oxford, UK
<b>Advisory Board</b>	K. Bowler, Durham, UK E. Cooper, California, USA K.J. Dorrington, Ontario, Canada J. Gielen, Liege, Belgium G. Kerkut, Southampton, UK W. Lovenberg, Maryland, USA
<b>Managing Editor:</b>	Jill Price
<b>Publishing Manager:</b>	J.M. Brewis
<b>Senior Assistant Editor:</b>	C.L. Reid
<b>Assistant Editors:</b>	Biochemistry: K.A. Bignold, Cell & Developmental Biology: A. Moore, Ecological Sciences: J.M. Brewis, Genetics & Molecular Biology: A.J. Jupp, Microbiology: C.L. Reid, Plant Sciences: H.M. Wharam, Pharmacology & Toxicology: C.A. Nicoll, Immunology: P.M. Johnson, Physiology: H.J. Wadsworth
<b>Production Manager:</b>	J.S. Higson
<b>Production Staff:</b>	S.J. Wright, K. Lakhani, A.K. Burrows
<b>Production Office:</b>	CABS, 132 New Walk, Leicester, LE1 7QQ (Tel 0533 548707)

*Current Advances in Microbiology* provides a monthly current awareness service for pure and applied scientists wishing to keep abreast of the ever increasing literature in the sphere of microbiology.

*Current Advances in Microbiology* gives listings of titles of microbiological papers published throughout the world classified into 100 major areas. Full bibliographical citations and reprint addresses are included. Interdisciplinary areas are covered by extensive cross-referencing, each title appearing in every subject area to which it is relevant. More than 3000 source journals are regularly scanned, yielding around 20,000 titles per year.

## SUBSCRIPTION INFORMATION

The following publications from the CURRENT AWARENESS IN BIOLOGICAL SCIENCES (CABS) database are published monthly and are available on subscription as follows:-

Current Advances in Biochemistry	\$275.00
Current Advances in Cell & Developmental Biology	\$275.00
Current Advances in Ecological Sciences	\$320.00
Current Advances in Endocrinology	\$200.00
Current Advances in Genetics & Molecular Biology	\$275.00
Current Advances in Immunology	\$275.00
Current Advances in Microbiology	\$275.00
Current Advances in Neuroscience	\$275.00
Current Advances in Pharmacology & Toxicology	\$350.00
Current Advances in Physiology	\$275.00
Current Advances in Plant Science	\$330.00

## COMBINED SUBSCRIPTION TO ALL EDITIONS

Libraries requiring all 11 editions may order a combined subscription at \$1725.00 per annum including postage (saving \$1400.00)

## SECOND OR ADDITIONAL SUBSCRIPTION FOR PERSONAL USE

Individuals whose institution takes out a library subscription may purchase a second or additional subscription for personal use at a reduced rate of \$100.00 per annum including postage. Institutions may also order additional subscriptions at this reduced rate.

## SUBSCRIPTION ENQUIRIES:

Subscription Manager, Pergamon Press Limited, or Subscription Fulfilment Manager, Pergamon Press Inc.,  
Headington Hill Hall, Oxford, OX3 0BW, England Maxwell House, Fairview Park, Elmsford, NY 10523 USA

## CABS ONLINE

From 1985 CABS will be available online. *Current Advances in Microbiology* will be included in this database. For further details contact: Pergamon InfoLine Ltd., 12 Vandy Street, London, EC2A 2DE or Pergamon InfoLine Inc., 1340 Old Chain Bridge Road, McLean, VA 22101, USA.

## CABS TEXT

A copy of any article listed in this Journal may be obtained from the address below. The cost for up to a maximum of 25 pages is US\$10 (or US\$12 outside North America). To order, either use the order card in this issue or send your request and remittance listing the accession number given in bold type, and quoting *Current Advances in Microbiology* to: Information on Demand, Box 9550, Berkeley, CA 94709 USA. (In the US call 800-227-0750, from California and the rest of the world call 415-664-4500).

**Copyright © 1985 Pergamon Press Ltd.**

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 1

JANUARY 1985

Nos. 1-2601

## CONTENTS

<b>JOURNAL LIST</b> .....	xvii
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	1
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	3
3. MICROBIAL MINERAL TRANSPORT AND METABOLISM .....	3
4. MICROBIAL AUTOTROPHY .....	4
5. MICROBIAL NITROGEN FIXATION .....	5
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	6
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	18
8. SECONDARY METABOLITES .....	18
<b>PROKARYOTES</b> .....	19
9. PROKARYOTIC CELLS .....	19
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membranes and membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(f) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	21
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	22
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	23
14. GENE REGULATION IN PROKARYOTES .....	24
15. OTHER PROKARYOTIC GENETICS .....	25
16. PATHOGENIC BACTERIA .....	25
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. SYMBIOTIC BACTERIA .....	29
(a) Symbiotic relationships with vertebrates	
(b) Symbiotic relationships with invertebrates	
(c) Symbiotic relationships with plants and other microorganisms	
18. PHOTOTROPHIC PROKARYOTES .....	30
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	31
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA .....	31
22. SPIROCHAETES .....	31
23. HELICAL AND CURVED BACTERIA AND CAMPYLOBACTERS .....	31
24. PSEUDOMONADS AND RELATED BACTERIA .....	32
25. AGROBACTERIUM .....	33
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	33
27. OTHER DINITROGEN-FIXING BACTERIA .....	33
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	33
29. METHYLOTROPHIC BACTERIA .....	33
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	34
31. ALCALIGENES .....	34
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	34
33. E. COLI .....	34
34. SALMONELLAS AND SHIGELLAS .....	35
35. ERWINIA AND PECTOBACTER .....	36
36. OTHER ENTEROBACTERIACEAE .....	36
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	36
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	37
40. GRAM-NEGATIVE ANAEROBIC RODS .....	37
41. GRAM-NEGATIVE AEROBIC RODS .....	38
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	38
43. GRAM-POSITIVE COCCI .....	38
(a) Staphylococci	
(c) Streptococcaceae	
(e) General	
44. GRAM-POSITIVE NON-SPORING RODS .....	40
45. ENDOSPORE-FORMING BACTERIA .....	40
46. CORYNEFORM BACTERIA .....	41
47. ACTINOMYCETALES .....	41
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	42
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	42
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	43
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	43
52. ARCHAEBACTERIA: METHANOGENS .....	44
53. ARCHAEBACTERIA: HALOBACTERIA .....	44
54. ARCHAEBACTERIA: OTHERS .....	45
<b>EUKARYOTES</b> .....	45
55. FUNGAL GROWTH AND DIFFERENTIATION .....	45
56. MYXOMYCETE AND FUNGAL GENETICS .....	46
57. FUNGAL PHYSIOLOGY .....	48
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	50
59. FUNGAL TAXONOMY .....	51
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	51
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	51
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Other associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	54
63. ZYgomycetes and Trichomycetes .....	54
64. ASCOMYCETES .....	54
65. BASIDIOMYCETES .....	54
66. IMPERFECT FUNGI .....	55
68. YEASTS .....	56
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	57
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	58
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	59
72. PROTOZOA .....	60
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(d) Sporozoa	
(e) Ciliates and sarcoria	
<b>VIRUSES AND PLASMIDS</b> .....	60
73. GENERAL VIROLOGY AND METHODS .....	64
74. CELL-VIRUS INTERACTIONS .....	64
(a) Viral replication	
(b) Interferon and antiviral immunity	
(c) Action of antiviral agents	
(d) Other responses	
75. ANIMAL VIRUS GENETICS .....	66
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Other viral genetics	
76. ADENOVIRIDAE .....	70
77. HERPESVIRIDAE .....	70
78. POXVIRIDAE .....	71
79. REOVIRIDAE .....	71
80. ENTEROVIRUSES .....	72
81. RHINOVIRUSES .....	72
82. APHTHOVIRUSES .....	72
83. CARDIOVIRUSES .....	72
84. TOGAVIRIDAE .....	72
85. ORTHOMYXOVIRIDAE .....	73
86. PARAMYXOVIRIDAE .....	74
87. RABDOVIRIDAE .....	74
88. ONCOGENIC VIRUSES .....	74
(a) Oncogenic DNA viruses - Papoviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other and general oncogenic viruses	
89. HEPATITIS VIRUSES .....	75
90. SLOW VIRUSES .....	76
91. INCOMPLETELY DESCRIBED AND OTHER VERTEBRATE VIRUSES .....	76
92. INVERTEBRATE VIRUSES .....	77
93. PLANT VIRUSES .....	77
94. FUNGAL VIRUSES .....	78
95. PROKARYOTIC VIRUSES .....	79
96. BACTERIOPHAGE GENETICS .....	79
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	

(Continued on inside back cover)

ISSN 0741-1669

97. CELL LINES PRODUCED BY VIRUSES .....	80
98. PLASMIDS AND OTHER EXTRACHROMOSOMAL DNA .....	81
99. PLASMID GENETICS .....	81
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
100. MICROBIAL ECOLOGY .....	83
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	86
102. FOOD MICROBIOLOGY .....	87
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	90
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	91
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(i) Pesticides and fungicides	
(j) Other metabolites	
(k) Waste disposal	
(l) Lignocellulose	
(m) Biochemical transformations	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	93
106. BIODETERIORATION .....	94
107. PLANT PATHOLOGY .....	94
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	98
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	99
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	100
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Disease incitement and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	102
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Disease incitement and host response	
(e) Toxins	
(f) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	104
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Disease incitement and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	115
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers and other diseases	
(g) General	
114. CONTROL OF INFECTIOUS DISEASES .....	122
(a) Vaccination	
(b) Sanitation and hygiene	
(c) Chemotherapy	
(d) Other	
115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....	123
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
116. ANTIMICROBIALS .....	128
(a) Physical methods	
(b) Chemical agents	
(c) Naturally occurring antimicrobials	
(d) Sublethal cell damage and stress	
117. ASSAYS EMPLOYING MICROORGANISMS .....	130

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 2

FEBRUARY 1985

Nos. 2602-4783

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	143
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(d) I-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	145
3. MICROBIAL MINERAL TRANSPORT AND METABOLISM .....	146
4. MICROBIAL AUTOTROPHY .....	146
5. MICROBIAL NITROGEN FIXATION .....	147
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	148
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	158
8. SECONDARY METABOLITES .....	158
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	159
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membranes and membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(f) Other structures and protoplasm	
(g) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	161
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	162
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	163
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	163
14. GENE REGULATION IN PROKARYOTES .....	164
15. OTHER PROKARYOTIC GENETICS .....	165
16. PATHOGENIC BACTERIA .....	165
(a) Vertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. SYMBIOTIC BACTERIA .....	167
(a) Symbiotic relationships with vertebrates	
(b) Symbiotic relationships with invertebrates	
(c) Symbiotic relationships with plants and other microorganisms	
18. PHOTOTROPHIC PROKARYOTES .....	168
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	169
20. SHEATHED BACTERIA .....	169
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA .....	169
22. SPIROCHAETES .....	169
23. HELICAL AND CURVED BACTERIA AND CAMPYLOBACTER .....	169
24. PSEUDOMONADS AND RELATED BACTERIA .....	170
25. AGROBACTERIUM .....	171
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	171
27. OTHER DINITROGEN-FIXING BACTERIA .....	171
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	171
29. METHYLOTROPHIC BACTERIA .....	172
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	172
31. ALCALIGENES .....	172
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	172
33. E. COLI .....	172
34. SALMONELLAS AND SHIGELLAS .....	173
35. ERWINIA AND PECTOBACTER .....	174
36. OTHER ENTEROBACTERIACEAE .....	174
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	174
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	175
40. GRAM-NEGATIVE ANAEROBIC RODS .....	175
41. GRAM-NEGATIVE AEROBIC RODS .....	176
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	176
43. GRAM-POSITIVE COCCI .....	176
(a) Staphylococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	177
45. ENDOSPORE-FORMING BACTERIA .....	178
46. CORYNEFORM BACTERIA .....	179
47. ACTINOMYCETALES .....	179
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	181
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	181
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	181
52. ARCHAEBACTERIA: METHANOGENS .....	181
53. ARCHAEBACTERIA: HALOBACTERIA .....	182
54. ARCHAEBACTERIA: OTHERS .....	182
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	182
56. MYXOMYCETE AND FUNGAL GENETICS .....	183
57. FUNGAL PHYSIOLOGY .....	185
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	187
59. FUNGAL TAXONOMY .....	188
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	188
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	189
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Other associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	191
63. ZYgomycetes and trichomycetes .....	191
64. ASCOMYCETES .....	191
65. BASIDIOMYCETES .....	192
66. IMPERFECT FUNGI .....	192
68. YEASTS .....	193
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	194
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS .....	194
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	195
72. PROTOZOA .....	195
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(d) Sporozoia	
(e) Ciliates and sarcoria	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	197
74. CELL-VIRUS INTERACTIONS .....	197
(a) Viral replication	
(b) Interferon and antiviral immunity	
(c) Action of antiviral agents	
(d) Other responses	
75. ANIMAL VIRUS GENETICS .....	199
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Other viral genetics	
76. ADENOVIRIDAE .....	202
77. HERPESVIRIDAE .....	202
78. POXVIRIDAE .....	203
79. REOVIRIDAE .....	203
80. ENTEROVIRUSES .....	203
82. APHTHOVIRUSES .....	203
84. TOGAVIRIDAE .....	203
85. ORTHOMYXOVIRIDAE .....	204
86. PARAMYXOVIRIDAE .....	204
87. RHABDOVIRIDAE .....	205
88. ONCOGENIC VIRUSES .....	205
(a) Oncogenic DNA viruses - Papoviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other and general oncogenic viruses	
89. HEPATITIS VIRUSES .....	206
90. SLOW VIRUSES .....	207
91. INCOMPLETELY DESCRIBED AND OTHER VERTEBRATE VIRUSES .....	207
92. INVERTEBRATE VIRUSES .....	207
93. PLANT VIRUSES .....	207
94. FUNGAL VIRUSES .....	208
95. PROKARYOTIC VIRUSES .....	208
96. BACTERIOPHAGE GENETICS .....	209
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES PRODUCED BY VIRUSES .....	210
98. PLASMIDS AND OTHER EXTRACHROMOSOMAL DNA .....	210
99. PLASMID GENETICS .....	211

(Continued on inside back cover)

ISSN 0741 - 1669

(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
100. MICROBIAL ECOLOGY .....	212
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	216
102. FOOD MICROBIOLOGY .....	217
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	219
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	220
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(i) Pesticides and fungicides	
(j) Other metabolites	
(k) Waste disposal	
(l) Lignocelluloses	
(m) Biochemical transformations	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	223
106. BIODETERIORATION .....	224
107. PLANT PATHOLOGY .....	224
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	228
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	228
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	230
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Disease incitement and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	232
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Disease incitement and host response	
(e) Toxins	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	233
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Disease incitement and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	242
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers and other diseases	
(g) General	
114. CONTROL OF INFECTIOUS DISEASES .....	248
(b) Sanitation and hygiene	
(d) Other	
115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....	248
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
116. ANTIMICROBIALS .....	252
(a) Physical methods	
(b) Chemical agents	
(c) Naturally occurring antimicrobials	
(d) Sublethal cell damage and stress	
117. ASSAYS EMPLOYING MICROORGANISMS .....	253
118. FACTORS AFFECTING GROWTH IN CULTURE AND SURVIVAL IN STORAGE .....	253
119. GENERAL METHODS AND TECHNIQUES .....	253
121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA .....	253
<b>AUTHOR INDEX .....</b>	<b>255</b>

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 3

MARCH 1985

Nos. 4784-6431

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	265
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	266
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	267
4. MICROBIAL AUTOTROPHY .....	268
5. MICROBIAL NITROGEN FIXATION .....	269
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESES.....	269
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	278
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS.278	
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	279
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	280
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	281
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION.282	
13. PROKARYOTIC BIOCHEMICAL GENETICS.....	282
14. GENE REGULATION IN PROKARYOTES .....	283
15. OTHER PROKARYOTIC GENETICS .....	283
16. PATHOGENIC BACTERIA .....	284
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	286
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
18. PHOTOTROPHIC PROKARYOTES .....	286
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA.....	287
20. SHEATHED BACTERIA.....	287
22. SPIROCHAETES.....	287
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	287
24. PSEUDOMONADS AND RELATED BACTERIA .....	287
25. AGROBACTERIUM .....	288
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	288
27. OTHER DINITROGEN-FIXING BACTERIA .....	289
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	289
29. METHYLOTROPHIC BACTERIA .....	289
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	289
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA.....	289
33. E. COLI .....	290
34. SALMONELLAS AND SHIGELLAS .....	290
35. ERWINIA AND PECTOBACTER .....	290
36. OTHER ENTEROBACTERIACEAE .....	291
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	291
38. LUMINOUS BACTERIA .....	291
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	291
40. GRAM-NEGATIVE ANAEROBIC RODS .....	292
41. GRAM-NEGATIVE AEROBIC RODS .....	292
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	292
43. GRAM-POSITIVE COCCI .....	293
(a) Staphylococci	
(c) Streptococcaceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	294
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	294
46. CORYNEFORM BACTERIA .....	294
47. ACTINOMYCETALES .....	295
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	296
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	296
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	296
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	296
52. ARCHAEBACTERIA: METHANOGENS .....	296
53. ARCHAEBACTERIA: HALOBACTERIA .....	296
54. ARCHAEBACTERIA: OTHERS .....	296
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	297
56. MYXOMYCETE AND FUNGAL GENETICS .....	298
57. FUNGAL PHYSIOLOGY .....	299
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	301
59. FUNGAL TAXONOMY .....	301
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	301
61. FUNGI AS PATHOGENS, PARASITES AND SYMBIOTHS .....	302
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	304
63. ZYgomycetes and Trichomycetes .....	304
64. ASCOMYCETES .....	304
65. BASIDIOMYCETES .....	305
66. IMPERFECT FUNGI .....	305
68. YEASTS .....	306
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	307
(a) Dictyostelium and other acrasimycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	307
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	308
72. PROTOZOA .....	309
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopoda	
(d) Sporozoa	
(e) Ciliates and sarcostia	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	310
(a) Methods	
(b) Structure and morphology of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	311
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	314
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	315
77. HERPESVIRIDAE .....	316
78. POXVIRIDAE .....	316
79. REOVIRIDAE .....	316
80. ENTEROVIRUSES .....	317
82. APTHOVIRUSES .....	317
84. TOGAVIRIDAE .....	317
85. ORTHOMYXOVIRIDAE .....	317
86. PARAMYXOVIRIDAE .....	317
87. RHABDOVIRIDAE .....	318
88. ONCOGENIC VIRUSES .....	318
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES .....	319
90. SLOW VIRUSES .....	319
91. OTHER VERTEBRATE VIRUSES .....	319
(a) Parvoviridae	
(c) Coronaviridae	
(e) Bunyaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	319
93. PLANT VIRUSES .....	320
95. PROKARYOTIC VIRUSES .....	320

(Continued on inside back cover)

ISSN 0741-1669

96. BACTERIOPHAGE GENETICS .....	321	SURVIVAL IN STORAGE .....	351
(a) Lambda bacteriophage genetics		119. MEDIA, METHODS AND TECHNIQUES - GENERAL	
(b) T-Bacteriophage genetics		CONSIDERATIONS .....	351
(c) Other bacteriophage genetics		120. GEOMICROBIOLOGY .....	351
97. CELL LINES AND VIRUSES .....	321	121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA .....	351
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	322	AUTHOR INDEX .....	352
99. PLASMID GENETICS .....	322		
(a) Prokaryotic plasmid control			
(b) Rhizobium and Agrobacterium Plasmids			
(c) Other prokaryotic plasmids			
(d) Prokaryotic transposons and insertion sequences			
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>			
100. MICROBIAL ECOLOGY .....	324		
(a) Soil and atmosphere			
(b) Water			
(d) Biodegradation			
(e) Decomposition of plant material			
(f) Biogeochemical cycles			
(g) Other environments and general microbial ecology			
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	325		
102. FOOD MICROBIOLOGY .....	326		
(a) Contamination and spoilage			
(b) Foodborne bacterial diseases and intoxications			
(c) Mycotoxins			
(d) Antimicrobial food additives and preservation			
(e) Microbially produced foods			
(f) Mushrooms, bakers' yeast and other microbial foods			
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	327		
(a) Fermentation and growth kinetics			
(b) Biochemical engineering			
104. BIOTECHNOLOGY - APPLICATIONS .....	327		
(a) Alcoholic beverages			
(b) Antibiotics and pharmaceuticals production			
(c) Food additives			
(d) Alcohol and biofuels			
(f) Enzymes			
(h) Pesticides and fungicides			
(i) Other metabolites			
(j) Waste disposal			
(k) Lignocellulose			
(l) Biochemical transformations			
(m) General and other applications			
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC			
ENGINEERING .....	329		
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	329		
107. PLANT PATHOLOGY .....	329		
(a) Bacteria			
(b) Fungi			
(c) Viruses			
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	331		
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	331		
110. MEDICAL AND VETERINARY PROTOZOОOLOGY .....	332		
(a) Diagnosis			
(b) Epidemiology and transmission of infection			
(d) Pathogenesis and host response			
(e) General			
111. MEDICAL AND VETERINARY MYCOLOGY .....	334		
(a) Diagnosis			
(b) Epidemiology and transmission of infection			
(c) Host contact and penetration			
(d) Pathogenesis and host response			
(e) Toxins			
(f) General			
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	335		
(a) Diagnosis			
(b) Epidemiology and transmission of infection			
(c) Host contact, adhesion and penetration			
(d) Pathogenesis and host response			
(e) Toxins			
(f) Vaccines			
(g) Tooth decay, gum diseases and oral bacteriology			
(h) General			
113. MEDICAL AND VETERINARY VIROLOGY .....	342		
(a) Diagnosis			
(b) Epidemiology and transmission of infection			
(c) Host contact and cell penetration			
(d) Disease incitement and host response			
(f) Viruses implicated in cancers, AIDS and other diseases			
(g) General			
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL			
DISEASES .....	347		
(a) Vaccination			
(b) Sanitation and hygiene			
(c) Chemotherapy			
(d) Other			
115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....	347		
(a) Antibacterial			
(b) Others, general and broad spectrum			
(c) Resistance			
(d) Antibiotic-producing microorganisms and their			
products			
116. ANTIMICROBIALS .....	350		
(a) Physical methods			
(b) Chemical agents			
(c) Naturally occurring antimicrobials			
117. ASSAYS EMPLOYING MICROORGANISMS .....	350		
118. FACTORS AFFECTING GROWTH IN CULTURE AND			

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 4

APRIL 1985

Nos. 6432-8864

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	359
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(d) 1-C compounds	
(e) Fermentation and respiration	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	360
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	361
4. MICROBIAL AUTOTROPHY .....	362
5. MICROBIAL NITROGEN FIXATION .....	363
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES.....	363
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	374
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS.374	
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS.....	376
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(f) Other structures and protoplasm	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	378
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	378
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION.379	
13. PROKARYOTIC BIOCHEMICAL GENETICS.....	379
14. GENE REGULATION IN PROKARYOTES.....	380
15. OTHER PROKARYOTIC GENETICS .....	381
16. PATHOGENIC BACTERIA .....	381
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	384
(a) Relationships with vertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	385
(a) Cyanobacteria and prochlorophytes	
19. GLIDING BACTERIA .....	386
20. SHEATHED BACTERIA .....	386
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA .....	386
22. SPIROCHAETES .....	386
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	386
24. PSEUDOMONADS AND RELATED BACTERIA .....	387
25. AGROBACTERIUM .....	387
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	387
27. OTHER DINITROGEN-FIXING BACTERIA .....	388
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	388
29. METHYLOTROPHIC BACTERIA .....	388
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	389
31. ALCALIGENES .....	389
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	389
33. E. COLI .....	389
34. SALMONELLAS AND SHIGELLAS .....	390
35. ERWINIA AND PECTOBACTER .....	391
36. OTHER ENTEROBACTERIACEAE .....	391
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	392
38. LUMINOUS BACTERIA .....	392
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	392
40. GRAM-NEGATIVE ANAEROBIC RODS .....	392
41. GRAM-NEGATIVE AEROBIC RODS .....	393
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	393
43. GRAM-POSITIVE COCCI .....	393
(a) Staphylococci	
(c) Streptococcaceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	395
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	395
46. CORYNEFORM BACTERIA .....	396
47. ACTINOMYCETALES .....	396
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	398
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	398
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	398
52. ARCHAEBACTERIA: METHANOGENS .....	399
53. ARCHAEBACTERIA: HALOBACTERIA .....	399
54. EUKARYOTES .....	400
55. FUNGAL GROWTH AND DIFFERENTIATION .....	400
56. MYXOMYCETE AND FUNGAL GENETICS .....	400
57. FUNGAL PHYSIOLOGY .....	402
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	405
59. FUNGAL TAXONOMY .....	405
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	406
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	406
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	409
63. ZYgomycetes and trichomycetes .....	409
64. ASCOMYCETES .....	409
65. BASIDIOMYCETES .....	410
66. IMPERFECT FUNGI .....	411
68. YEASTS .....	411
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	412
(a) Dictyostelium and other acastrimycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	413
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	413
72. PROTOZOA .....	414
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopoda	
(d) Sporozoa	
(e) Ciliates and suctoria	
(f) General taxonomy, biology and ecology	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	416
(a) Methods	
(b) Structure and morphology of viruses	
(c) Origin and nature of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	418
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
(j) Other responses	
75. VERTEBRATE VIRUS GENETICS .....	422
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	425
77. HERPESVIRIDAE .....	425
78. POXVIRIDAE .....	427
79. REOVIRIDAE .....	427
80. ENTEROVIRUSES .....	428
81. RHINOVIRUSES .....	428
82. APHTHOVIRUSES .....	428
83. CARDIOVIRUSES .....	428
84. TOGAVIRIDAE .....	428
85. ORTHOMYXOVIRIDAE .....	429
86. PARAMYXOVIRIDAE .....	429
87. RHABDOVIRIDAE .....	430
88. ONCOGENIC VIRUSES .....	430
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES .....	433
90. SLOW VIRUSES .....	433
91. OTHER VERTEBRATE VIRUSES .....	434

(Continued on inside back cover)

ISSN 0741-1669

(a) Parvoviridae	
(c) Coronaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES	434
93. PLANT VIRUSES	435
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS	436
95. PROKARYOTIC VIRUSES	436
96. BACTERIOPHAGE GENETICS	436
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES	437
98. PLASMIDS AND EXTRACHROMOSOMAL DNA	438
99. PLASMID GENETICS	438
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY	439
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY	443
102. FOOD MICROBIOLOGY	443
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT	446
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS	447
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING	450
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION	450
107. PLANT PATHOLOGY	450
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS	452
109. INTESTINAL AND RUMEN MICROBIOLOGY	453
110. MEDICAL AND VETERINARY PROTOZOОOLOGY	454
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY	456
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY	458
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY	468
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES	476
(a) Vaccination	
(b) Sanitation and hygiene	
(d) Other	
115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS	477
(a) Antibacterial	

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 5

MAY 1985

Nos. 8865-11530

## CONTENTS

JOURNAL LIST .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	495
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	497
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	497
4. MICROBIAL AUTOTROPHY .....	498
5. MICROBIAL NITROGEN FIXATION .....	498
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	499
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	510
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS .....	510
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	512
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	513
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	514
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	515
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	515
14. GENE REGULATION IN PROKARYOTES .....	516
15. OTHER PROKARYOTIC GENETICS .....	516
16. PATHOGENIC BACTERIA .....	517
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	519
(a) Relationships with invertebrates	
(b) Relationships with plants	
(c) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	520
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	521
20. SHEATHED BACTERIA .....	521
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA .....	521
22. SPIROCHAETES .....	521
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	522
24. PSEUDOMONADS AND RELATED BACTERIA .....	523
25. AGROBACTERIUM .....	523
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	524
27. OTHER DINITROGEN-FIXING BACTERIA .....	524
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	525
29. METHYLOTROPHIC BACTERIA .....	525
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	525
31. ALCALIGENES .....	525
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISSELLA .....	525
33. E.COLI .....	526
34. SALMONELLAS AND SHIGELLAS .....	526
35. ERWINIA AND PECTOBACTER .....	527
36. OTHER ENTEROBACTERIACEAE .....	527
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	528
38. LUMINOUS BACTERIA .....	528
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	528
40. GRAM-NEGATIVE ANAEROBIC RODS .....	529
41. GRAM-NEGATIVE AEROBIC RODS .....	529
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	529
43. GRAM-POSITIVE COCCI .....	530
(a) Staphylococci	
(c) Streptococcaceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	531
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	532
46. CORYNEFORM BACTERIA .....	533
47. ACTINOMYCETALES .....	533
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	534
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	535
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	535
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	535
52. ARCHAEBACTERIA: METHANOGENS .....	535
53. ARCHAEBACTERIA: HALOBACTERIA .....	536
54. ARCHAEBACTERIA: OTHERS .....	536
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	536
56. MYXOMYCETE AND FUNGAL GENETICS .....	537
57. FUNGAL PHYSIOLOGY .....	538
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	541
59. FUNGAL TAXONOMY .....	542
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	542
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	542
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	544
63. ZYgomycetes and trichomycetes .....	544
64. ASCOMYCETES .....	544
65. BASIDIOMYCETES .....	545
66. IMPERFECT FUNGI .....	545
67. YEASTS .....	546
68. SLIME MOULDS AND SIMILAR ORGANISMS .....	547
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS .....	547
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	548
72. PROTOZOA .....	549
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopoda	
(d) Sporozoa	
(e) Ciliates and sarcostomida	
(f) General taxonomy, biology and ecology	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	551
(a) Methods	
(b) Structure and morphology of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	552
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	555
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	557
77. HERPESVIRIDAE .....	558
78. POXVIRIDAE .....	559
79. REOVIRIDAE .....	559
80. ENTEROVIRUSES .....	559
81. RHINOVIRUSES .....	560
82. APTHOVIRUSES .....	560
84. TOGAVIRIDAE .....	560
85. ORTHOMYXOVIRIDAE .....	560
86. PARAMYXOVIRIDAE .....	561
87. RABDOVIRIDAE .....	561
88. ONCOGENIC VIRUSES .....	562
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES .....	564

(Continued on inside back cover)

ISSN 0741-1669

90. SLOW VIRUSES .....	564
91. OTHER VERTEBRATE VIRUSES .....	565
(a) Parvoviridae	
(c) Coronaviridae	
(f) RNA viruses	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	565
93. PLANT VIRUSES .....	566
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS .....	566
95. PROKARYOTIC VIRUSES .....	567
96. BACTERIOPHAGE GENETICS .....	567
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	568
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	568
99. PLASMID GENETICS .....	569
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	570
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	574
102. FOOD MICROBIOLOGY .....	575
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	579
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	581
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	588
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	588
107. PLANT PATHOLOGY .....	588
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	592
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	593
110. MEDICAL AND VETERINARY PROTOZOОOLOGY .....	594
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	597
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	598
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	610
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....	619
(a) Vaccination	
(b) Sanitation and hygiene	

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 6

JUNE 1985

Nos. 11531-13499

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	641
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	642
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	643
4. MICROBIAL AUTOTROPHY .....	644
5. MICROBIAL NITROGEN FIXATION .....	644
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES.....	645
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	655
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS.656	
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	657
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(f) Other structures and protoplasm	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	658
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION.....	659
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION.660	
13. PROKARYOTIC BIOCHEMICAL GENETICS.....	660
14. GENE REGULATION IN PROKARYOTES .....	661
15. OTHER PROKARYOTIC GENETICS .....	662
16. PATHOGENIC BACTERIA .....	662
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	664
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES.....	665
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	666
20. SHEATHED BACTERIA .....	666
21. CHEMOORGANOTROPHIC BUDDING OR APPENDED BACTERIA .....	666
22. SPIROCHAETES.....	666
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	667
24. PSEUDOMONADS AND RELATED BACTERIA .....	667
25. AGROBACTERIUM .....	668
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	668
27. OTHER DINITROGEN-FIXING BACTERIA.....	668
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	668
29. METHYLOTROPHIC BACTERIA .....	668
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	669
31. ALCALIGENES .....	669
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA.....	669
33. E. COLI .....	669
34. SALMONELLAS AND SHIGELLAS .....	670
35. ERWINIA AND PECTOBACTER .....	670
36. OTHER ENTEROBACTERIACEAE .....	671
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	671
38. LUMINOUS BACTERIA .....	671
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	672
40. GRAM-NEGATIVE ANAEROBIC RODS .....	672
41. GRAM-NEGATIVE AEROBIC RODS .....	672
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	673
43. GRAM-POSITIVE COCCI .....	673
(a) Staphylococci	
(b) Micrococci and planococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	674
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	674
46. CORYNEFORM BACTERIA .....	675
47. ACTINOMYCETALES .....	676
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	677
49. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	677
50. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	677
51. ARCHAEBACTERIA: METHANOGENS .....	677
52. ARCHAEBACTERIA: HALOBACTERIA .....	677
53. ARCHAEBACTERIA: OTHERS .....	678
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	678
56. MYXOMYCETE AND FUNGAL GENETICS .....	679
57. FUNGAL PHYSIOLOGY .....	680
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	682
59. FUNGAL TAXONOMY .....	682
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	683
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	683
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	685
63. ZYgomycetes and trichomycetes .....	685
64. ASCOMYCETES .....	685
65. BASIDIOMYCETES .....	686
66. IMPERFECT FUNGI .....	686
68. YEASTS .....	687
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	687
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	687
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	688
72. PROTOZOA .....	688
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(d) Sporozoa	
(e) Ciliates and suctoria	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	690
(a) Methods	
(b) Structure and morphology of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	691
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	693
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	695
77. HERPESVIRIDAE .....	696
78. POXVIRIDAE .....	697
79. REOVIRIDAE .....	697
80. ENTEROVIRUSES .....	697
82. APHTHOVIRUSES .....	697
83. CARDIOVIRUSES .....	697
84. TOGAVIRIDAE .....	698
85. ORTHOMYXOVIRIDAE .....	698
86. PARAMYXOVIRIDAE .....	698
87. RHABDOVIRIDAE .....	698
88. ONCOGENIC VIRUSES .....	698
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	

(Continued on inside back cover)

ISSN 0741-1669

89. HEPATITIS VIRUSES .....	700
90. SLOW VIRUSES .....	701
91. OTHER VERTEBRATE VIRUSES .....	701
(d) Arenaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	701
93. PLANT VIRUSES .....	702
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS .....	702
95. PROKARYOTIC VIRUSES .....	702
96. BACTERIOPHAGE GENETICS .....	703
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	703
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	704
99. PLASMID GENETICS .....	704
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	706
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	709
102. FOOD MICROBIOLOGY .....	709
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	711
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
104. BIOTECHNOLOGY - APPLICATIONS .....	712
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	716
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	717
107. PLANT PATHOLOGY .....	717
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	720
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	720
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	721
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	722
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	724
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	731
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....	737
(a) Vaccination	
(b) Sanitation and hygiene	

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 7

JULY 1985

Nos. 13500-16264

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	753
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	754
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	755
4. MICROBIAL AUTOTROPHY .....	756
5. MICROBIAL NITROGEN FIXATION .....	757
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES.....	758
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	770
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS.771	
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	772
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(g) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	773
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION.....	774
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION.775	
13. PROKARYOTIC BIOCHEMICAL GENETICS.....	775
14. GENE REGULATION IN PROKARYOTES .....	776
15. OTHER PROKARYOTIC GENETICS .....	777
16. PATHOGENIC BACTERIA .....	778
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	781
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES.....	783
(a) Cyanobacteria and prochlorophytes	
19. GLIDING BACTERIA.....	783
20. SHEATHED BACTERIA.....	784
21. CHEMOORGANOTROPHIC BUDGING OR APPENDAGED BACTERIA .....	784
22. SPIROCHAETES.....	784
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	784
24. PSEUDOMONADS AND RELATED BACTERIA .....	785
25. AGROBACTERIUM .....	786
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	786
27. OTHER DINITROGEN-FIXING BACTERIA .....	787
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	787
29. METHYLOTROPHIC BACTERIA .....	787
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	787
31. ALCALIGENES .....	788
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISIELLA.....	788
33. E.COLI .....	788
34. SALMONELLAS AND SHIGELLAS .....	788
35. ERWINIA AND PECTOBACTER .....	789
36. OTHER ENTEROBACTERIACEAE .....	789
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	790
38. LUMINOUS BACTERIA .....	790
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	790
40. GRAM-NEGATIVE ANAEROBIC RODS .....	791
41. GRAM-NEGATIVE AEROBIC RODS .....	791
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	791
43. GRAM-POSITIVE COCCI.....	792
(a) Staphylococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	793
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	793
46. CORYNEFORM BACTERIA .....	794
47. ACTINOMYCETALES .....	795
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	795
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	796
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	796
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	796
52. ARCHAEBACTERIA: METHANOGENS .....	796
53. ARCHAEBACTERIA: HALOBACTERIA .....	797
54. ARCHAEBACTERIA: OTHERS .....	797
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	797
56. MYXOMYCETE AND FUNGAL GENETICS .....	799
57. FUNGAL PHYSIOLOGY .....	801
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	804
59. FUNGAL TAXONOMY .....	804
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	805
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	805
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	808
63. ZYgomycetes and trichomycetes .....	809
64. ASCOMYCETES .....	809
65. BASIDIOMYCETES .....	809
66. IMPERFECT FUNGI .....	810
68. YEASTS .....	811
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	812
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	813
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	814
72. PROTOZOA .....	815
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(e) Ciliates and sarcoria	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	817
(a) Methods	
(b) Structure and morphology of viruses	
(c) Origin and nature of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	818
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
(j) Other responses	
75. VERTEBRATE VIRUS GENETICS .....	822
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	824
77. HERPESVIRIDAE .....	825
78. POXVIRIDAE .....	826
79. REOVIRIDAE .....	827
80. ENTEROVIRUSES .....	827
81. RHINOVIRUSES .....	827
82. APHTHOVIRUSES .....	827
83. CARDIOVIRUSES .....	828
84. TOGAVIRIDAE .....	828
85. ORTHOMYXOVIRIDAE .....	828
86. PARAMYXOVIRIDAE .....	829
87. RHABDOVIRIDAE .....	829
88. ONCOGENIC VIRUSES .....	830
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	

(Continued on inside back cover)

ISSN 0741-1669

89. HEPATITIS VIRUSES .....	.831
90. SLOW VIRUSES .....	.832
91. OTHER VERTEBRATE VIRUSES .....	.833
(a) Parvoviridae	
(b) DNA viruses	
(c) Coronaviridae	
(d) Arenaviridae	
(e) Bunyaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	.834
93. PLANT VIRUSES .....	.834
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS .....	.835
95. PROKARYOTIC VIRUSES .....	.835
96. BACTERIOPHAGE GENETICS .....	.836
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	.837
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	.838
99. PLASMID GENETICS .....	.838
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	.840
(a) Soil and atmosphere	
(b) Water	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	.844
102. FOOD MICROBIOLOGY .....	.845
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT ..	.848
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	.850
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	.854
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION ..	.854
107. PLANT PATHOLOGY .....	.855
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS ..	.858
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	.858
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	.860
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	.862
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	.864
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	.875
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
<b>114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....</b>	<b>.884</b>
(b) Sanitation and hygiene	
<b>115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....</b>	<b>.884</b>
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
<b>116. ANTIMICROBIALS .....</b>	<b>.887</b>
(a) Physical methods	
(b) Chemical agents	
(c) Naturally occurring antimicrobials	
(d) Sublethal cell damage and stress	
<b>117. ASSAYS EMPLOYING MICROORGANISMS .....</b>	<b>.888</b>
<b>118. FACTORS AFFECTING GROWTH IN CULTURE AND SURVIVAL IN STORAGE .....</b>	<b>.888</b>
<b>119. MEDIA, METHODS AND TECHNIQUES - GENERAL CONSIDERATIONS .....</b>	<b>.888</b>
<b>120. GEOMICROBIOLOGY .....</b>	<b>.889</b>
<b>121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA .....</b>	<b>.889</b>
<b>AUTHOR INDEX .....</b>	<b>.890</b>

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 8

AUGUST 1985

Nos. 16265-18374

## CONTENTS

JOURNAL LIST .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	901
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	902
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	902
4. MICROBIAL AUTOTROPHY .....	903
5. MICROBIAL NITROGEN FIXATION .....	904
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	904
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	914
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS .....	914
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	915
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(d) Flagella, motility and chemotaxis	
(f) Other structures and protoplasm	
(g) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	917
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	917
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	918
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	918
14. GENE REGULATION IN PROKARYOTES .....	919
15. OTHER PROKARYOTIC GENETICS .....	920
16. PATHOGENIC BACTERIA .....	921
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	923
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	924
(a) Cyanobacteria and prochlorophytes	
19. GLIDING BACTERIA .....	924
20. SHEATHED BACTERIA .....	924
22. SPIROCHAETES .....	924
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	925
24. PSEUDOMONADS AND RELATED BACTERIA .....	925
25. AGROBACTERIUM .....	925
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	926
27. OTHER DINITROGEN-FIXING BACTERIA .....	926
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	927
29. METHYLOTROPHIC BACTERIA .....	927
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	927
31. ALCALIGENES .....	927
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	927
33. E. COLI .....	928
34. SALMONELLAS AND SHIGELLAS .....	928
35. ERWINIA AND PECTOBACTER .....	929
36. OTHER ENTEROBACTERIACEAE .....	929
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	929
38. LUMINOUS BACTERIA .....	929
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	930
40. GRAM-NEGATIVE ANAEROBIC RODS .....	930
41. GRAM-NEGATIVE AEROBIC RODS .....	930
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	930
43. GRAM-POSITIVE COCCI .....	931
(a) Staphylococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	932
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	932
46. CORYNEFORM BACTERIA .....	933
47. ACTINOMYCETALES .....	934
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	935
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	935
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	935
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	935
52. ARCHAEBACTERIA: METHANOGENS .....	935
53. ARCHAEBACTERIA: HALOBACTERIA .....	936
54. ARCHAEBACTERIA: OTHERS .....	936
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	936
56. MYXOMYCETE AND FUNGAL GENETICS .....	937
57. FUNGAL PHYSIOLOGY .....	938
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	940
59. FUNGAL TAXONOMY .....	940
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	940
61. FUNGI AS PATHOGENS, PARASITES AND SYMBIOTS .....	941
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	942
63. ZYgomycetes and Trichomycetes .....	942
64. Ascomycetes .....	942
65. Basidiomycetes .....	943
66. IMPERFECT FUNGI .....	943
68. YEASTS .....	943
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	944
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS .....	945
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	945
72. PROTOZOA .....	946
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(d) Sporozoa	
(e) Ciliates and sarcoria	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	949
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	950
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	952
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	954
77. HERPESVIRIDAE .....	954
78. POXVIRIDAE .....	955
79. REOVIRIDAE .....	956
80. ENTEROVIRUSES .....	956
82. APHTHOVIRUSES .....	956
84. TOGAVIRIDAE .....	956
85. ORTHOMYXOVIRIDAE .....	957
86. PARAMYXOVIRIDAE .....	957
87. RABDOVIRIDAE .....	957
88. ONCOGENIC VIRUSES .....	958
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES .....	959
90. SLOW VIRUSES .....	959
91. OTHER VERTEBRATE VIRUSES .....	960
(a) Parvoviridae	
(b) DNA viruses	
(c) Coronaviridae	
(e) Bunyaviridae	
(f) RNA viruses	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	960
93. PLANT VIRUSES .....	961
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER	

(Continued on inside back cover)

ISSN 0741-1669

FACTORS .....	961
95. PROKARYOTIC VIRUSES.....	961
96. BACTERIOPHAGE GENETICS .....	962
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	964
98. PLASMIDS AND EXTRACHROMOSOMAL DNA.....	964
99. PLASMID GENETICS.....	964
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	966
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	968
102. FOOD MICROBIOLOGY .....	969
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	972
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	973
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	977
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	977
107. PLANT PATHOLOGY .....	977
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	979
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	979
110. MEDICAL AND VETERINARY PROTOZOZOLOGY .....	980
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	981
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	982
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	990
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....	997
(a) Vaccination	
(b) Sanitation and hygiene	
115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....	997
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
116. ANTIMICROBIALS .....	1003

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 9

SEPTEMBER 1985

Nos. 18375-20250

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	1015
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	1016
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	1016
4. MICROBIAL AUTOTROPHY .....	1017
5. MICROBIAL NITROGEN FIXATION .....	1017
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES.....	1018
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	1027
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS.....	1027
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	1028
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(g) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	1030
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	1030
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	1030
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	1031
14. GENE REGULATION IN PROKARYOTES .....	1032
15. OTHER PROKARYOTIC GENETICS .....	1033
16. PATHOGENIC BACTERIA .....	1033
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	1036
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	1036
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	1037
20. SHEATHED BACTERIA .....	1037
21. CHEMOORGANOTROPHIC BUDDING OR APPENDED BACTERIA .....	1037
22. SPIROCHAETES .....	1037
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	1038
24. PSEUDOMONADS AND RELATED BACTERIA .....	1038
25. AGROBACTERIUM .....	1039
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	1039
27. OTHER DINITROGEN-FIXING BACTERIA .....	1039
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	1039
29. METHYLOTROPHIC BACTERIA .....	1040
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	1040
31. ALCALIGENES .....	1040
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	1040
33. E. COLI .....	1040
34. SALMONELLAS AND SHIGELLAS .....	1041
35. ERWINIA AND PECTOBACTER .....	1041
36. OTHER ENTEROBACTERIACEAE .....	1041
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	1042
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	1042
40. GRAM-NEGATIVE ANAEROBIC RODS .....	1042
41. GRAM-NEGATIVE AEROBIC RODS .....	1042
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	1042
43. GRAM-POSITIVE COCCI .....	1043
(b) Micrococci and planococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	1043
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	1044
46. CORYNEFORM BACTERIA .....	1044
47. ACTINOMYCETALES .....	1045
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	1045
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	1046
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	1046
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	1046
52. ARCHAEBACTERIA: METHANOGENS .....	1046
53. ARCHAEBACTERIA: HALOBACTERIA .....	1047
54. ARCHAEBACTERIA: OTHERS .....	1047
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	1047
56. MYXOMYCETES AND FUNGAL GENETICS .....	1048
57. FUNGAL PHYSIOLOGY .....	1049
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	1051
59. FUNGAL TAXONOMY .....	1051
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	1052
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	1052
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	1054
63. ZYgomycetes and trichomycetes .....	1054
64. ASCOMYCETES .....	1054
65. BASIDIOMYCETES .....	1055
66. IMPERFECT FUNGI .....	1055
68. YEASTS .....	1056
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	1056
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS .....	1057
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	1057
72. PROTOZOA .....	1058
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(e) Ciliates and sarcostria	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	1060
(a) Methods	
(b) Structure and morphology of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	1060
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	1063
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	1066
77. HERPESVIRIDAE .....	1066
78. POXVIRIDAE .....	1067
79. REOVIRIDAE .....	1067
80. ENTEROVIRUSES .....	1067
81. RHINOVIRUSES .....	1067
82. APHTHOVIRUSES .....	1067
83. CARDIOVIRUSES .....	1067
84. TOGAVIRIDAE .....	1068
85. ORTHOMYXOVIRIDAE .....	1068
86. PARAMYXOVIRIDAE .....	1068
87. RABDOVIRIDAE .....	1068
88. ONCOGENIC VIRUSES .....	1069
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES .....	1070

(Continued on inside back cover)

ISSN 0741-1669

90. SLOW VIRUSES .....	1071
91. OTHER VERTEBRATE VIRUSES .....	1071
(b) DNA viruses	
(c) Coronaviridae	
(e) Bunyaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	1072
93. PLANT VIRUSES .....	1072
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS .....	1073
95. PROKARYOTIC VIRUSES .....	1073
96. BACTERIOPHAGE GENETICS .....	1073
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	1074
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	1075
99. PLASMID GENETICS .....	1075
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	1077
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	1079
102. FOOD MICROBIOLOGY .....	1080
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	1082
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	1083
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(h) Pesticides and fungicides	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	1085
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	1085
107. PLANT PATHOLOGY .....	1085
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	1088
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	1088
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	1089
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	1090
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	1091
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	1099
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....	1106
(a) Vaccination	
(b) Sanitation and hygiene	
(c) Chemotherapy	

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 10

OCTOBER 1985

Nos. 20251-22853

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM	1121
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM	1122
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS	1123
4. MICROBIAL AUTOTROPHY	1124
5. MICROBIAL NITROGEN FIXATION	1125
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES	1126
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS	1135
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS	1136
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS	1137
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION	1138
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION	1139
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION	1140
13. PROKARYOTIC BIOCHEMICAL GENETICS	1140
14. GENE REGULATION IN PROKARYOTES	1142
15. OTHER PROKARYOTIC GENETICS	1143
16. PATHOGENIC BACTERIA	1144
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION	1146
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES	1147
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA	1148
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA	1148
22. SPIROCHAETES	1148
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS	1149
24. PSEUDOMONADS AND RELATED BACTERIA	1149
25. AGROBACTERIUM	1150
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM	1150
27. OTHER DINITROGEN-FIXING BACTERIA	1150
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA	1151
29. METHYLOTROPHIC BACTERIA	1151
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA	1151
31. ALCALIGENES	1151
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISIELLA	1152
33. E. COLI	1152
34. SALMONELLAS AND SHIGELLAS	1152
35. ERWINIA AND PECTOBACTER	1153
36. OTHER ENTEROBACTERIACEAE	1153
37. VIBRIO, PLESIMONAS AND AEROMONAS	1154
38. LUMINOUS BACTERIA	1154
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS	1154
40. GRAM-NEGATIVE ANAEROBIC RODS	1155
41. GRAM-NEGATIVE AEROBIC RODS	1155
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI	1155
43. GRAM-POSITIVE COCCI	1156
(a) Staphylococci	
(c) Streptococcaceae	
44. GRAM-POSITIVE NON-SPORING RODS	1157
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM	1157
46. CORYNEFORM BACTERIA	1158
47. ACTINOMYCETALES	1159
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS	1160
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE	1160
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES	1160
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS	1160
52. ARCHAEBACTERIA: METHANOGENS	1161
53. ARCHAEBACTERIA: HALOBACTERIA	1161
54. ARCHAEBACTERIA: OTHERS	1162
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION	1162
56. MYXOMYCETE AND FUNGAL GENETICS	1163
57. FUNGAL PHYSIOLOGY	1164
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS	1167
59. FUNGAL TAXONOMY	1168
60. BIOLOGY AND DISTRIBUTION OF FUNGI	1168
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts	1168
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI	1171
63. ZYgomycetes and Trichomycetes	1171
64. ASCOMYCETES	1171
65. BASIDIOMYCETES	1172
66. IMPERFECT FUNGI	1172
68. YEASTS	1173
69. SLIME MOULDS AND SIMILAR ORGANISMS	1174
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS	1174
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION	1175
72. PROTOZOA	1176
(a) Protozoa as pathogens and parasites	
(c) Ciliates and sarcostomids	
(f) General taxonomy, biology and ecology	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS	1178
(a) Methods	
(c) Origin and nature of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS	1179
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(g) Interferon and intracellular defence	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS	1181
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE	1183
77. HERPESVIRIDAE	1183
78. POXVIRIDAE	1184
79. REOVIRIDAE	1185
80. ENTEROVIRUSES	1185
81. RHINOVIRUSES	1185
82. APTHOVIRUSES	1185
83. CARDIOVIRUSES	1186
84. TOGAVIRIDAE	1186
85. ORTHOMYXOVIRIDAE	1186
86. PARAMYXOVIRIDAE	1187
87. RABDOVIRIDAE	1187
88. ONCOGENIC VIRUSES	1188
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES	1190
90. SLOW VIRUSES	1190
91. OTHER VERTEBRATE VIRUSES	1190

(Continued on inside back cover)

ISSN 0741-1669

(c) Coronaviridae	1191
(d) Arenaviridae	
(e) Bunyaviridae	
(f) RNA viruses	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES	1191
93. PLANT VIRUSES	1191
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS	1193
95. PROKARYOTIC VIRUSES	1193
96. BACTERIOPHAGE GENETICS	1193
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES	1194
98. PLASMIDS AND EXTRACHROMOSOMAL DNA	1194
99. PLASMID GENETICS	1195
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY	1196
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
101. WATER AND SEWAGE - TREATMENT AND QUALITY	1199
102. FOOD MICROBIOLOGY	1200
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT	1203
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS	1204
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING	1209
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION	1210
107. PLANT PATHOLOGY	1210
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS	1213
109. INTESTINAL AND RUMEN MICROBIOLOGY	1214
110. MEDICAL AND VETERINARY PROTOZOОOLOGY	1215
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY	1218
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY	1220
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY	1231
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES	1240
(a) Vaccination	
(b) Sanitation and hygiene	
(c) Chemotherapy	
(d) Other	
<b>115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS</b>	1241
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
<b>116. ANTIMICROBIALS</b>	1246
(a) Physical methods	
(b) Chemical agents	
(c) Naturally occurring antimicrobials	
(d) Sublethal cell damage and stress	
<b>117. ASSAYS EMPLOYING MICROORGANISMS</b>	1247
<b>118. FACTORS AFFECTING GROWTH IN CULTURE AND SURVIVAL IN STORAGE</b>	1247
<b>119. MEDIA, METHODS AND TECHNIQUES - GENERAL CONSIDERATIONS</b>	1247
<b>120. GEOMICROBIOLOGY</b>	1248
<b>121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA</b>	1248
<b>AUTHOR INDEX</b>	1249

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 11

NOVEMBER 1985

Nos. 22854-25541

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	1261
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) 1-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	1262
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	1263
4. MICROBIAL AUTOTROPHY .....	1264
5. MICROBIAL NITROGEN FIXATION .....	1264
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	1265
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	1277
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS .....	1278
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	1280
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
(g) Morphology and ultrastructure	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	1282
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	1282
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	1283
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	1283
14. GENE REGULATION IN PROKARYOTES .....	1285
15. OTHER PROKARYOTIC GENETICS .....	1286
16. PATHOGENIC BACTERIA .....	1286
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	1289
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	1290
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	1291
20. SHEATHED BACTERIA .....	1292
21. CHEMOORGANOTROPHIC BUDDING OR APPENDAGED BACTERIA .....	1292
22. SPIROCHAETES .....	1292
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	1292
24. PSEUDOMONADS AND RELATED BACTERIA .....	1293
25. AGROBACTERIUM .....	1293
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	1293
27. OTHER DINITROGEN-FIXING BACTERIA .....	1294
28. CHEMOLITHOTROPHIC AND CHEMOLITHOTROPHIC BACTERIA .....	1294
29. METHYLOTROPHIC BACTERIA .....	1295
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	1295
31. ALCALIGENES .....	1295
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISELLA .....	1295
33. E. COLI .....	1296
34. SALMONELLAS AND SHIGELLAS .....	1296
35. ERWINIA AND PECTOBACTER .....	1297
36. OTHER ENTEROBACTERIACEAE .....	1297
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	1298
38. LUMINOUS BACTERIA .....	1298
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	1298
40. GRAM-NEGATIVE ANAEROBIC RODS .....	1299
41. GRAM-NEGATIVE AEROBIC RODS .....	1299
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	1300
43. GRAM-POSITIVE COCCI .....	1300
(a) Staphylococci	
(c) Streptococceae	
(d) Anaerobic cocci	
44. GRAM-POSITIVE NON-SPORING RODS .....	1301
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	1302
46. CORYNEFORM BACTERIA .....	1303
47. ACTINOMYCETALES .....	1303
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	1304
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	1305
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	1305
52. ARCHAEBACTERIA: METHANOGENS .....	1305
53. ARCHAEBACTERIA: HALOBACTERIA .....	1305
54. ARCHAEBACTERIA: OTHERS .....	1306
<b>EUKARYOTES</b>	
55. FUNGAL GROWTH AND DIFFERENTIATION .....	1306
56. MYXOMYCETE AND FUNGAL GENETICS .....	1307
57. FUNGAL PHYSIOLOGY .....	1309
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	1312
59. FUNGAL TAXONOMY .....	1313
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	1313
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	1314
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	1316
63. ZYgomycetes and trichomycetes .....	1316
64. ASCOMYCETES .....	1316
65. BASIDIOMYCETES .....	1317
66. IMPERFECT FUNGI .....	1318
68. YEASTS .....	1318
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	1319
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
(c) General and others	
70. PROTOZOAN GENETICS .....	1320
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	1321
72. PROTOZOA .....	1322
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopodia	
(d) Sporozoa	
(e) Ciliates and sarcostia	
(f) General taxonomy, biology and ecology	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	1324
(a) Methods	
(b) Structure and morphology of viruses	
(c) Origin and nature of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	1325
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	1327
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	1329
77. HERPESVIRIDAE .....	1330
78. POXVIRIDAE .....	1331
79. REOVIRIDAE .....	1331
80. ENTEROVIRUSES .....	1332
81. RHINOVIRUSES .....	1332
82. APHTHOVIRUSES .....	1332
83. CARDIOVIRUSES .....	1332
84. TOGAVIRIDAE .....	1332
85. ORTHOMYXOVIRIDAE .....	1332
86. PARAMYXOVIRIDAE .....	1333
87. RABDOVIRIDAE .....	1333
88. ONCOGENIC VIRUSES .....	1334

(Continued on inside back cover)

ISSN 0741-1669

(a) Oncogenic DNA viruses - Papovaviridae	1335
(b) Oncogenic RNA viruses - Retroviridae	
(c) Other oncogenic viruses	
89. HEPATITIS VIRUSES	1335
90. SLOW VIRUSES	1336
91. OTHER VERTEBRATE VIRUSES	1336
(a) Parvoviridae	
(c) Coronaviridae	
(e) Bunyaviridae	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES	1337
93. PLANT VIRUSES	1337
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS	1338
95. PROKARYOTIC VIRUSES	1339
96. BACTERIOPHAGE GENETICS	1339
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES	1341
98. PLASMIDS AND EXTRACHROMOSOMAL DNA	1342
99. PLASMID GENETICS	1342
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY	1344
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
101. WATER AND SEWAGE - TREATMENT AND QUALITY	1348
102. FOOD MICROBIOLOGY	1348
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
(g) General	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT	1352
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS	1354
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING	1358
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION	1358
107. PLANT PATHOLOGY	1359
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS	1361
109. INTESTINAL AND RUMEN MICROBIOLOGY	1362
110. MEDICAL AND VETERINARY PROTOZOОLOGY	1362
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY	1365
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
112. MEDICAL AND VETERINARY BACTERIOLOGY	1367
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY	1377
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
<b>114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES</b>	1387
(a) Vaccination	
(b) Sanitation and hygiene	
(c) Chemotherapy	
(d) Other	
<b>115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS</b>	1387
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
<b>116. ANTIMICROBIALS</b>	1392
(a) Physical methods	
(b) Chemical agents	
(c) Naturally occurring antimicrobials	
(d) Sublethal cell damage and stress	
<b>117. ASSAYS EMPLOYING MICROORGANISMS</b>	1393
<b>118. FACTORS AFFECTING GROWTH IN CULTURE AND SURVIVAL IN STORAGE</b>	1393
<b>119. MEDIA, METHODS AND TECHNIQUES - GENERAL CONSIDERATIONS</b>	1394
<b>120. GEOMICROBIOLOGY</b>	1394
<b>121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA</b>	1394
<b>AUTHOR INDEX</b>	1395

# CURRENT ADVANCES IN MICROBIOLOGY

VOL. 2, NO. 12

DECEMBER 1985

Nos. 25542-28262

## CONTENTS

<b>JOURNAL LIST</b> .....	iii
<b>MICROBIAL BIOCHEMISTRY</b>	
1. MICROBIAL CARBON TRANSPORT AND CATABOLISM .....	1407
(a) Carbohydrates and polysaccharides	
(b) Hydrocarbons	
(c) Lipids	
(d) I-C compounds	
(e) Fermentation and respiration	
(f) General and others	
2. MICROBIAL NITROGEN TRANSPORT AND CATABOLISM .....	1408
3. MICROBIAL TRANSPORT, METABOLISM AND TOXICITY OF IONS AND MINERALS .....	1408
4. MICROBIAL AUTOTROPHY .....	1409
5. MICROBIAL NITROGEN FIXATION .....	1409
6. MICROBIAL CELL COMPONENTS AND THEIR BIOSYNTHESSES .....	1410
(a) Nucleotides and nucleic acids	
(b) Ribosomes, amino acids and microbial proteins	
(c) Membranes, lipids and lipopolysaccharides	
(d) Carbohydrates and polysaccharides	
(e) Vitamins and coenzymes	
(f) Enzymes	
(g) Metabolic controls	
(h) Microbial energetics	
7. BIOCHEMISTRY OF MICROBES FROM EXTREME ENVIRONMENTS .....	1420
8. SECONDARY METABOLITES - PIGMENTS AND ANTIBIOTICS .....	1420
<b>PROKARYOTES</b>	
9. PROKARYOTIC CELLS .....	1422
(a) Envelopes, walls and surface components	
(b) Protoplasts and sphaeroplasts	
(c) Membrane-bound organelles	
(d) Flagella, motility and chemotaxis	
(e) Spores and cysts	
10. PROKARYOTIC CELLS - PHYSIOLOGY, GROWTH AND DIFFERENTIATION .....	1424
11. PROKARYOTIC TAXONOMY, CLASSIFICATION AND IDENTIFICATION .....	1425
12. PROKARYOTIC TAXONOMY, SPECIATION AND EVOLUTION .....	1425
13. PROKARYOTIC BIOCHEMICAL GENETICS .....	1425
14. GENE REGULATION IN PROKARYOTES .....	1427
15. OTHER PROKARYOTIC GENETICS .....	1428
16. PATHOGENIC BACTERIA .....	1428
(a) Vertebrate pathogens	
(b) Invertebrate pathogens	
(c) Pathogens of fungi, protozoa and bacteria	
(d) Plant pathogens	
17. BACTERIAL SYMBIOSIS, ANTAGONISM AND PREDATION .....	1431
(a) Relationships with vertebrates	
(b) Relationships with invertebrates	
(c) Relationships with plants	
(d) Relationships with microorganisms - colicins and bacteriocins	
18. PHOTOTROPHIC PROKARYOTES .....	1432
(a) Cyanobacteria and prochlorophytes	
(b) Phototrophic bacteria	
19. GLIDING BACTERIA .....	1433
21. CHEMOORGANOTROPHIC BUDGING OR APPENDAGED BACTERIA .....	1433
22. SPIROCHAETES .....	1434
23. HELICAL OR CURVED BACTERIA - CAMPYLOBACTERS .....	1434
24. PSEUDOMONADS AND RELATED BACTERIA .....	1434
25. AGROBACTERIUM .....	1435
26. DINITROGEN-FIXING BACTERIA: RHIZOBIUM .....	1435
27. OTHER DINITROGEN-FIXING BACTERIA .....	1436
28. CHEMOLITHOTROPHY AND CHEMOLITHOTROPHIC BACTERIA .....	1436
29. METHYLOTROPHIC BACTERIA .....	1436
30. SULPHUR- AND SULPHATE-REDUCING BACTERIA .....	1436
31. ALCALIGENES .....	1436
32. LEGIONELLA, BRUCELLA, BORDETELLA AND FRANCISIELLA .....	1437
33. E. COLI .....	1437
34. SALMONELLAS AND SHIGELLAS .....	1438
35. ERWINIA AND PECTOBACTER .....	1438
36. OTHER ENTEROBACTERIACEAE .....	1438
37. VIBRIO, PLESIMONAS AND AEROMONAS .....	1439
38. LUMINOUS BACTERIA .....	1439
39. GRAM-NEGATIVE FACULTATIVE ANAEROBIC RODS .....	1439
40. GRAM-NEGATIVE ANAEROBIC RODS .....	1440
41. GRAM-NEGATIVE AEROBIC RODS .....	1440
42. GRAM-NEGATIVE COCCI AND COCCOBACILLI .....	1440
43. GRAM-POSITIVE COCCI .....	1440
(a) Staphylococci	
(c) Streptococceae	
44. GRAM-POSITIVE NON-SPORING RODS .....	1442
45. ENDOSPORE-FORMING BACTERIA - BACILLUS AND CLOSTRIDIUM .....	1442
46. CORYNEFORM BACTERIA .....	1443
47. ACTINOMYCETALES .....	1443
48. RICKETTSIAS AND RICKETTSIA-LIKE ORGANISMS .....	1444
49. HAEMOTROPHIC BACTERIA: THE BARTONELLACEAE AND ANAPLASMATACEAE .....	1444
50. CHLAMYDIA AND OTHER BACTERIA ENDOSYMBIOTIC IN EUKARYOTES .....	1444
51. PROKARYOTES WITHOUT A CELL WALL: MYCOPLASMAS AND SPIROPLASMAS .....	1445
52. ARCHAEBACTERIA: METHANOGENS .....	1445
53. ARCHAEBACTERIA: HALOBACTERIA EUKARYOTES	1445
55. FUNGAL GROWTH AND DIFFERENTIATION .....	1446
56. MYXOMYCETE AND FUNGAL GENETICS .....	1447
57. FUNGAL PHYSIOLOGY .....	1450
58. FUNGAL MORPHOLOGY, STRUCTURES AND FUNCTIONS .....	1452
59. FUNGAL TAXONOMY .....	1452
60. BIOLOGY AND DISTRIBUTION OF FUNGI .....	1453
61. FUNGI AS PATHOGENS, PARASITES AND Symbionts .....	1454
(a) Plant pathogens	
(b) Lichens and mycorrhizae	
(c) Symbiotic associations with plants	
(d) Associations with invertebrates	
(e) Associations with vertebrates	
(f) Other interactions	
62. ZOOSPORIC FUNGI .....	1457
63. ZYgomycetes and Trichomycetes .....	1457
64. ASCOMYCETES .....	1458
65. BASIDIOMYCETES .....	1458
66. IMPERFECT FUNGI .....	1459
68. YEASTS .....	1460
69. SLIME MOULDS AND SIMILAR ORGANISMS .....	1460
(a) Dictyostelium and other acrasiomycetes	
(b) Physarum and other myxomycetes	
70. PROTOZOAN GENETICS .....	1461
71. PROTOZOA - BIOCHEMISTRY, PHYSIOLOGY AND CULTIVATION .....	1462
72. PROTOZOA .....	1463
(a) Protozoa as pathogens and parasites	
(b) Flagellates	
(c) Rhizopoda	
(d) Sporozoa	
(e) Ciliates and sarcia	
(f) General taxonomy, biology and ecology	
<b>VIRUSES AND PLASMIDS</b>	
73. GENERAL VIROLOGY AND METHODS .....	1466
(a) Methods	
(b) Structure and morphology of viruses	
(c) Origin and nature of viruses	
74. VIRUS REPLICATION AND CELL-VIRUS INTERACTIONS .....	1467
(a) Viral replication - general	
(b) Attachment, penetration and uncoating	
(c) Synthesis of viral nucleic acids and proteins	
(d) Latency and persistence	
(e) Assembly, maturation and release	
(f) Attenuation and adaptation	
(g) Interferon and intracellular defence	
(h) Effects on host physiology and structure	
(i) Action of antiviral agents	
75. VERTEBRATE VIRUS GENETICS .....	1471
(a) Genetics of animal DNA viruses	
(b) Genetics of oncogenic RNA viruses	
(c) Genetics of animal RNA viruses	
76. ADENOVIRIDAE .....	1473
77. HERPESVIRIDAE .....	1474
78. POXVIRIDAE .....	1475
79. REOVIRIDAE .....	1475
80. ENTEROVIRUSES .....	1475
81. RHINOVIRUSES .....	1476
82. APHTHOVIRUSES .....	1476
84. TOGAVIRIDAE .....	1476
85. ORTHOMYXOVIRIDAE .....	1476
86. PARAMYXOVIRIDAE .....	1477
87. RABDOVIRIDAE .....	1477
88. ONCOGENIC VIRUSES .....	1478
(a) Oncogenic DNA viruses - Papovaviridae	
(b) Oncogenic RNA viruses - Retroviridae	

(Continued on inside back cover)

ISSN 0741-1669

(c) Other oncogenic viruses	1480
89. HEPATITIS VIRUSES .....	1480
90. SLOW VIRUSES .....	1481
91. OTHER VERTEBRATE VIRUSES .....	1481
(a) Parvoviridae	
(c) Coronaviridae	
(d) Arenaviridae	
(e) Bunyaviridae	
(f) RNA viruses	
92. INVERTEBRATE VIRUSES AND ARBOVIRUSES .....	1482
93. PLANT VIRUSES .....	1483
94. FUNGAL VIRUSES, PROTOZOAN VIRUSES AND KILLER FACTORS .....	1484
95. PROKARYOTIC VIRUSES .....	1484
96. BACTERIOPHAGE GENETICS .....	1485
(a) Lambda bacteriophage genetics	
(b) T-Bacteriophage genetics	
(c) Other bacteriophage genetics	
97. CELL LINES AND VIRUSES .....	1486
98. PLASMIDS AND EXTRACHROMOSOMAL DNA .....	1486
99. PLASMID GENETICS .....	1487
(a) Prokaryotic plasmid control	
(b) Rhizobium and Agrobacterium Plasmids	
(c) Other prokaryotic plasmids	
(d) Prokaryotic transposons and insertion sequences	
<b>MICROBIOLOGY - APPLICATIONS AND IMPLICATIONS</b>	
100. MICROBIAL ECOLOGY .....	1488
(a) Soil and atmosphere	
(b) Water	
(c) Extreme environments	
(d) Biodegradation	
(e) Decomposition of plant material	
(f) Biogeochemical cycles	
(g) Other environments and general microbial ecology	
101. WATER AND SEWAGE - TREATMENT AND QUALITY .....	1492
102. FOOD MICROBIOLOGY .....	1492
(a) Contamination and spoilage	
(b) Foodborne bacterial diseases and intoxications	
(c) Mycotoxins	
(d) Antimicrobial food additives and preservation	
(e) Microbially produced foods	
(f) Mushrooms, bakers' yeast and other microbial foods	
103. BIOTECHNOLOGY - PROCESS DESIGN AND EQUIPMENT .....	1496
(a) Fermentation and growth kinetics	
(b) Biochemical engineering	
(c) General considerations	
104. BIOTECHNOLOGY - APPLICATIONS .....	1497
(a) Alcoholic beverages	
(b) Antibiotics and pharmaceuticals production	
(c) Food additives	
(d) Alcohol and biofuels	
(e) Oil and mineral recovery	
(f) Enzymes	
(g) Cells - biomass production	
(h) Pesticides and fungicides	
(i) Other metabolites	
(j) Waste disposal	
(k) Lignocellulose	
(l) Biochemical transformations	
(m) General and other applications	
105. BIOTECHNOLOGY - APPLICATIONS OF GENETIC ENGINEERING .....	1500
106. BIODETERIORATION, SPOILAGE AND CONTAMINATION .....	1500
107. PLANT PATHOLOGY .....	1501
(a) Bacteria	
(b) Fungi	
(c) Viruses	
108. MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS .....	1504
109. INTESTINAL AND RUMEN MICROBIOLOGY .....	1505
110. MEDICAL AND VETERINARY PROTOZOOLOGY .....	1506
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(d) Pathogenesis and host response	
(e) General	
111. MEDICAL AND VETERINARY MYCOLOGY .....	1508
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(d) Pathogenesis and host response	
(e) Toxins	
(f) General	
112. MEDICAL AND VETERINARY BACTERIOLOGY .....	1509
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact, adhesion and penetration	
(d) Pathogenesis and host response	
(e) Toxins	
(f) Vaccines	
(g) Tooth decay, gum diseases and oral bacteriology	
(h) General	
113. MEDICAL AND VETERINARY VIROLOGY .....	1520
(a) Diagnosis	
(b) Epidemiology and transmission of infection	
(c) Host contact and cell penetration	
(d) Disease incitement and host response	
(e) Vaccines	
(f) Viruses implicated in cancers, AIDS and other diseases	
(g) General	
<b>114. CONTROL OF EPIDEMICS OF HUMAN AND ANIMAL DISEASES .....</b>	<b>1532</b>
(a) Vaccination	
(b) Sanitation and hygiene	
(c) Chemotherapy	
(d) Other	
<b>115. ANTIBIOTICS AND CHEMOTHERAPEUTIC AGENTS .....</b>	<b>1533</b>
(a) Antibacterial	
(b) Others, general and broad spectrum	
(c) Resistance	
(d) Antibiotic-producing microorganisms and their products	
<b>116. ANTIMICROBIALS .....</b>	<b>1536</b>
(a) Physical methods	
(b) Chemical agents	
(d) Sublethal cell damage and stress	
<b>117. ASSAYS EMPLOYING MICROORGANISMS .....</b>	<b>1537</b>
<b>118. FACTORS AFFECTING GROWTH IN CULTURE AND SURVIVAL IN STORAGE .....</b>	<b>1537</b>
<b>119. MEDIA, METHODS AND TECHNIQUES - GENERAL CONSIDERATIONS .....</b>	<b>1537</b>
<b>120. GEOMICROBIOLOGY .....</b>	<b>1538</b>
<b>121. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA .....</b>	<b>1538</b>
<b>AUTHOR INDEX .....</b>	<b>1539</b>

VOL.  
2  
1985